What is claimed is:

- 1. An automatic pet food dispensing device comprising:
 - a) a container that stores pet food;
 - b) a circular pipe attached below the container;
- c) a dispenser rotatably received in the circular pipe;
 - d) a motor that rotates the dispenser; and
 - e) one or more dispensing spouts connected to the circular pipe;
- wherein the dispenser comprises a shaft and two circular dispensing discs fixed to the shaft, wherein each of the dispensing discs comprises an arc recess of predetermined angle, wherein the arc recesses of the dispensing discs are positioned opposite with each other.
 - The automatic pet food dispensing device of claim 1, wherein the distance between the two dispensing discs is about one and half (1½) inches.

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3. The automatic pet food dispensing device of claim 1, wherein the dispensing discs further comprise evenly spaced grooves cut out around the circumference of each disc.

4. The automatic pet food dispensing device of claim 1, wherein each of the dispensing discs further comprises one or more convex bumps protruding upward therefrom.

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- 5. The automatic pet food dispensing device of claim 1, wherein the shaft has a rectangular cross section.
- 6. The automatic pet food dispensing device of claim 1,
 wherein one end of the shaft is connected to the
 motor via a sleeve, wherein the end of the shaft has
 a shape of a half circle, wherein the sleeve
 comprises a receiving recess that receives the end
 of the shaft, wherein the receiving recess has a
 shape of a partially flattened circle so that there
 is a gap between the end of the shaft and the
 receiving recess.
- 7. The automatic pet food dispensing device of claim 1,
 wherein the predetermined angle of the arc recesses
 is about ninety (90) degrees.
 - 8. The automatic pet food dispensing device of claim 1,
 wherein the container has a shape of inverted cone,
 wherein the container comprises a upper open end and
 a lower open end, wherein the lower open end is

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connected to the circular pipe, wherein the upper open end comprises a peripheral edge, wherein the cross section of the peripheral edge has a shape of a half circle that is open downward.

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- 9. The automatic pet food dispensing device of claim 8, further comprising a case member that encloses the container, the circular pipe, the dispenser, the motor, and the dispensing spouts, wherein the case member comprises an open upper top portion, wherein the peripheral edge of the container is spaced from the open upper top portion.
- 10. The automatic pet food dispensing device of claim 9,
 wherein the case member further comprises one or
 more hooks whereby bowls can be attached to the case
 member with the hooks.
- 11. The automatic pet food dispensing device of claim 1,

 further comprising a power supply that supplies

 power to the motor, a timer, a switch and a display,

 wherein the timer controls operation time of the

 motor, wherein the switch sets the timer, and

 wherein the display displays parameters for setting

 the timer.

- 12. An automatic pet food dispensing device comprising:
 - a) a container that stores pet food;
 - b) a circular pipe attached below the container;
 - c) a dispenser rotatably received in the circular pipe;
 - d) a motor that rotates the dispenser; and
 - e) one or more dispensing spouts connected to the circular pipe;

wherein the dispenser comprises a shaft and two or more circular dispensing discs fixed to the shaft, wherein each of the dispensing discs comprises an arc recess of predetermined angle, wherein the arc recesses of the dispensing discs are do not overlap with one another.

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- 13. The automatic pet food dispensing device of claim12, wherein the shaft has a rectangular crosssection.
- 20 14. The automatic pet food dispensing device of claim

 12, wherein one end of the shaft is connected to the

 motor via a sleeve, wherein the end of the shaft has

 a shape of a half circle, wherein the sleeve

 comprises a receiving recess that receives the end

 of the shaft, wherein the receiving recess has a

 shape of a partially flattened circle so that there

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is a gap between the end of the shaft and the receiving recess.

- 15. The automatic pet food dispensing device of claim
 12, wherein the predetermined angle of the arc
 recesses is about ninety (90) degrees.
- 16. The automatic pet food dispensing device of claim
 12, wherein the container has a shape of inverted
 10 cone, wherein the container comprises a upper open
 end and a lower open end, wherein the lower open end
 is connected to the circular pipe, wherein the upper
 open end comprises a peripheral edge, wherein the
 cross section of the peripheral edge has a shape of
 a half circle that is open downward.
- 17. The automatic pet food dispensing device of claim

 16, further comprising a case member that encloses
 the container, the circular pipe, the dispenser, the

 motor, and the dispensing spouts, wherein the case
 member comprises an open upper top portion, wherein
 the peripheral edge of the container is spaced from
 the open upper top portion.
- 25 18. The automatic pet food dispensing device of claim 17, wherein the container further comprises an

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extender, and the extender comprises a fixed annular member and a movable annular member that is received in the fixed annular member when the container is not extended, and extended upward from the fixed annular member when the container is extended.